

- Jayne's edits in the hard copy docket
- A4. California Forest Practice Rules, Title 14, California Code of Regulations, Division 1.5, Chapter 4, Subchapter 4, 5 & 6 Forest District Rules, Article 6 Water Course and Lake Protection
- D21. Relyea, R.A. 2009. A cocktail of contaminants: how mixtures of pesticides at low concentrations affect aquatic communities. *Oecologia* 159:363-376. DOI 10.1007/s00442-008-1213-9
- Pesticide Effects Determination. Risks of 2,4-D Use to the Federally Threatened California Red-legged Frog (*Rana aurora draytonii*) and Alameda Whipsnake (*Masticophis lateralis euryxanthus*), Environmental Fate and Effects Division, Office of Pesticide Programs, February 2009.

- Jayne's edits in the hard copy docket

Comment [KA1]: Edits to make as per Jayne's hard copy version (correspondence?)

- A4. California Forest Practice Rules, Title 14, California Code of Regulations, Division 1.5, Chapter 4, Subchapter 4, 5 & 6 Forest District Rules, Article 6 Water Course and Lake Protection

Comment [KA2]: This is full citation and link:
[https://govt.westlaw.com/calregs/Document/I8C7E1B4019A111E29FC09C10E8606469?viewType=FullText&originationContext=documenttoc&transitionType=CategoryPageItem&contextData=\(sc.Default\)](https://govt.westlaw.com/calregs/Document/I8C7E1B4019A111E29FC09C10E8606469?viewType=FullText&originationContext=documenttoc&transitionType=CategoryPageItem&contextData=(sc.Default))

- D21. Relyea, R.A. 2009. A cocktail of contaminants: how mixtures of pesticides at low concentrations affect aquatic communities. *Oecologia* 159:363-376. DOI 10.1007/s00442-008-1213-9

Comment [KA3]: Corrected year to 2009. Should move up to #D17 and then move others down.

- Pesticide Effects Determination. Risks of 2,4-D Use to the Federally Threatened California Red-legged Frog (*Rana aurora draytonii*) and Alameda Whipsnake (*Masticophis lateralis euryxanthus*), Environmental Fate and Effects Division, Office of Pesticide Programs, February 2009.

Comment [KA4]: New guidance; should be #B3 and then move others down. (PDF attached).